EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	("1231701").PN.	EPO; DERWENT	OR	OFF	2007/09/18 10:48
L2	1	("5687689").PN.	EPO; DERWENT	OR	OFF	2007/09/18 10:51
L3	1	("5285751").PN.	EPO; DERWENT	OR	OFF	2007/09/18 12:45
L4	2	("19913833").PN.	EPO; DERWENT	OR	OFF	2007/09/18 12:45
L5	1	1998-429263.NRAN.	DERWENT	ADJ	OFF	2007/09/18 12:46
L6	1	1998-429263.NRAN.	DERWENT	ADJ	OFF	2007/09/18 12:50
L7	2	(("3149499") or ("6169345")).PN.	USPAT	OR	OFF	2007/09/18 12:57
L8	1	7 and motor	USPAT	ADJ	OFF.	2007/09/18 13:33
L9	515	(475/149).CCLS.	USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/09/18 13:33
S1 _.	2	(("3149499") or ("6169345")).PN.	USPAT	OR	OFF	2007/09/18 12:57
S2	1238	frequency converter same motor	USPAT	ADJ	OFF	2007/09/17 12:21
S 3	137	frequency converter same motor same (gear or transmission)	USPAT ·	ADJ	OFF	2007/09/17 12:22
S4 .	5	("4831294" "4908757" "5202596" "5714816" "5814909").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/09/17 13:42
S5	. 13	("2597357" "3088335" "3503281" "4090416" "4233858" "4269085" "4423794" "4939949" "5080635" "5529566").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/09/17 13:53
S6	12	("3307164" "4070290" "4228949" "4240578" "4287758" "4421502" "4432747" "4656875" "4668213" "4768389" "4782696").PN.	US-PGPUB; USPAT; USOCR	ADJ .	OFF	2007/09/17 14:09
S7	0	electric motor with permanent megnet	US-PGPUB; USPAT; USOCR	ADJ	OFF	2007/09/17 14:10
S8	1366	electric motor with permanent magnet	USPAT	ADJ	OFF	2007/09/17 14:10
S9	6	electric motor with permanent magnet same planetary gear	USPAT	ADj	OFF	2007/09/17 14:15
S10	54	electric motor with permanent magnet and planetary gear	USPAT	ADJ	OFF	2007/09/17 14:45
S11	1	S10 and frequency converter	USPAT	ADJ	OFF	2007/09/17 14:16

EAST Search History

S12	20	("20020177504" "20030074992" "4335429" "5031479" "5123302" "5303794" "5644200" "5720203" "5890392" "5915512" "5950781" "6159127" "6341541" "6427547" "6427549" "6499370" "6502474" "6634247" "6645105" "6712734").PN.	US-PGPUB; USPAT; USOCR	ADJ .	OFF	2007/09/17 14:23
S13	12	S10 and housing and seal	USPAT	ADJ	ON	2007/09/17 14:23
S14	1065	electric motor same planetary gear	USPAT	ADJ	OFF	2007/09/17 14:46
S15	214	electric motor same planetary gear and housing and seal	USPAT	ADJ	ON	2007/09/17 14:46
S16	214	S15 not S12	USPAT	ADJ	ON	2007/09/17 15:52
S17	3	electric motor same sensor same resolver stator and resolver rotor	USPAT	ADJ	ON	2007/09/17 16:05
S18	0	rotor shaft with single shaft sealing ring	USPAT	ADJ	ON	`2007/09/17 16:06
S19	0	rotor shaft same single shaft sealing ring	USPAT	ADJ	ON	2007/09/17 16:06
S20	10	rotor shaft same shaft sealing ring	USPAT	ADJ	ON	2007/09/17 16:17
S21	914	rotor shaft with seal	USPAT	ADJ	ON	2007/09/17 16:17
S22	30	rotor shaft with seal and transmission and vehicle	USPAT	ADJ	ON	2007/09/17 16:36
S23	92	electric motor and seal with output shaft and vehicle and transmission	USPAT	ADJ	ON	2007/09/17 16:37